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IN THE CLAIMS:

- 1. (Currently Amended) A battery comprising:
- a battery module provided with a metal tab; and
- a package having an innermost heat-sealable layer and holding the battery module therein such that the metal tab extend extends outside from the package;

wherein (1) the package has a heat-sealed peripheral part, and a part of the tab corresponding to the heat-sealed peripheral part is provided with a corrosion-resistant layer formed by a chemical conversion treatment and (2) the part of the tab corresponding to the corrosion-resistant layer has been degreased.

2. (Canceled)

3. (Original) The battery according to claim 1, wherein the corrosion-resistant layer of the tab is formed of a resin containing a phenolic resin and a metal of molybdenum, titanium or zirconium, or a metallic salt.

- 4. (Original) The battery according to claim 1, wherein the corrosion-resistant layer of the tab is formed by a triazine thiol treatment.
- 5. (Original) The battery according to claim 1, wherein the package further comprises a base layer, a bonding layer, and a first corrosion-resistant layer formed by a chemical conversion treatment.
- 6. (Original) The battery according to 5, wherein the package further comprises a second corrosion-resistant layer sandwiched between the bonding layer and the barrier layer.
 - 7. (Original) The battery according to claim 1, wherein an adhesive film is wound around the tabs.

- 8. (Currently Amended) A metal tab for a battery including a sealed package having a sealed peripheral part and a battery module held in the package, attached to the battery module and extending outside through the sealed peripheral part of the package, said metal tab comprising:
 - a tab body; and
- a corrosion-resistant layer formed on a part of the tab body corresponding to the sealed peripheral part of the package by a chemical conversion treatment, wherein the part of the tab body corresponding to the corrosion-resistant layer has been degreased.

9. (Canceled)

10. (Original) The tab according to claim 8, wherein the corrosion-resistant layer of the tab contains a resin containing a phenolic resin, and a metal of molybdenum, titanium or zirconium, or a metallic salt.

- 11. (Original) The tab according to claim 8, wherein the corrosion-resistant layer of the tab is formed by a triazine thiol treatment.
- 12. (Currently Amended) A tab manufacturing method comprising the steps of:

preparing a metal sheet for forming a tab body;
slitting the metal sheet into the tab body;
degreasing an entire surface of the tab body;

applying a solution prepared by mixing a phosphate, chromic acid, a fluoride and a triazine thiol compound to the degreased surface of the tab body; and

drying the solution applied to the tab body to coat the tab body with a film, and heating the film at a temperature not lower than 180°C to form a corrosion-resistant layer.

- 13. (New) A battery comprising:
- a battery module provided with a metal tab; and
- a package having an innermost heat-sealable layer and holding the battery module therein such that the metal tab extends outside from the package;

...

wherein the package has a heat-sealed peripheral part, and a part of the tab corresponding to the heat-sealed peripheral part is provided with a corrosion-resistant layer formed by a chemical conversion treatment, and

wherein the corrosion-resistant layer of the tab is formed by using a processing solution prepared by mixing a phenolic resin, a chromium fluoride (3) compound and phosphoric acid.

- 14. (New) The battery according to claim 13, wherein the package further comprises a base layer, a bonding layer, and a first corrosion-resistant layer formed by a chemical conversion treatment.
- 15. (New) The battery according to claim 14, wherein the package further comprises a second corrosion-resistant layer sandwiched between the bonding layer and the barrier layer.
- 16. (New) The battery according to claim 13, wherein an adhesive film is wound around the tabs.

17. (New) A battery comprising:

- a battery module provided with a metal tab; and
- a package having an innermost heat-sealable layer and holding the battery module therein such that the metal tab extends outside from the package;

wherein the package has a heat-sealed peripheral part and a part of the tab corresponding to the heat-sealed peripheral part is provided with a corrosion-resistant layer formed by a chemical conversion treatment,

wherein the part of the tab corresponding to the corrosionresistant layer has been degreased, and

wherein the corrosion-resistant layer of the tab is formed by using a processing solution prepared by mixing a phenolic resin, a chromium fluoride (3) compound and phosphoric acid.

18. (New) The battery according to claim 17, wherein the package further comprises a base layer, a bonding layer, and a first corrosion-resistant layer formed by a chemical conversion treatment.

19. (New) The battery according to claim 18, wherein the package further comprises a second corrosion-resistant layer sandwiched between the bonding layer and the barrier layer.

- 20. (New) The battery according to claim 17, wherein an adhesive film is wound around the tabs.
- 21. (New) A metal tab for a battery including a sealed package having a sealed peripheral part and a battery module held in the package, attached to the battery module and extending outside through the sealed peripheral part of the package, said metal tab comprising:
 - a tab body; and
- a corrosion-resistant layer formed on a part of the tab body corresponding to the sealed peripheral part of the package by a chemical conversion treatment,

wherein the corrosion-resistant layer is formed by using a processing solution prepared by mixing a phenolic resin, a chromium fluoride (3) compound and phosphoric acid.

22. (New) A metal tab for a battery including a sealed package having a sealed peripheral part and a battery module held in the package, attached to the battery module and extending outside through the sealed peripheral part of the package, said metal tab comprising:

a tab body; and

a corrosion-resistant layer formed on a part of the tab body corresponding to the sealed peripheral part of the package by a chemical conversion treatment,

wherein the part of the tab body corresponding to the corrosion-resistant layer has been degreased and

wherein the corrosion-resistant layer is formed by using a processing solution prepared by mixing a phenolic resin, a chromium fluoride (3) compound and phosphoric acid.